

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	tibial near component & wear near reduction with ceramic near insert	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 12:12
L2	0	wear near reduction with ceramic near insert	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 12:12
L3	0	tibial near component & wear near reduction & ceramic near insert & recess	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 12:14
L4	4	wear near reduction & ceramic near insert & recess	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 12:30
L5	0	wear near reduction & ceramic near insert & recess & surface & co\$planar	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 12:31
L6	4	wear near (reduction or resistant) & ceramic near insert & recess & surface & co\$planar	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 13:22
L7	0	prosthetic near implant & wear near (reduction or resistant) & ceramic near insert & recess & surface & co\$planar	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 12:37

## EAST Search History

L8	0	prosthetic near implant & wear near (reduction or resistant) & ceramic near insert & recess & surface & coplanar	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 12:54
L9	1	prosthetic near implant & wear near (reduction or resistant) & ceramic near insert	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 12:56
L10	0	tibial near plateau & wear near (reduction or resistant) & ceramic near insert	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 12:57
L11	89	(623/20.14).CCLS.	USPAT	OR	OFF	2007/09/23 12:57
L12	0	articulating near surface & wear near (reduction or resistant) & ceramic near insert & recess & co\$planar	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 13:23
L13	248	articulating near surface & wear near (reduction or resistant)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 13:24
L14	3	articulating near surface & wear near (reduction or resistant) & ceramic near insert	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 13:24
L15	4	articulating near surface & wear near (reduction or resistant) & (co\$planar or coplanar)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 13:26

## EAST Search History

L16	105	articulating near surface & wear near (reduction or resistant) & prosthetic near implant	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 13:32
L17	0	articulating near surface & wear near (reduction or resistant) & prosthetic near implant & ceramic near insert & coplanar	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 13:27
L18	1	articulating near surface & wear near (reduction or resistant) & prosthetic near implant & (co\$planar or coplanar)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 13:43
L19	0	articulating near surface with recess & wear near (reduction or resistant) & prosthetic near implant & (co\$planar or coplanar)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 13:34
L20	0	articulating near surface with recess & wear near (reduction or resistant) & (co\$planar or coplanar) & ceramic near insert	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 13:44
L21	20	higgins near joel.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 13:38
L22	1	tibial near (component or plateau or bearing) with recess & wear near reduction	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 13:41

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L23	0	articulating near surface with recess & wear near (reduction or resistant) & (co\$planar or coplanar) & ceramic near insert.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/23 13:44